IN THE CLAIMS:

- (Original) Process for monitoring the quality of service of a communication through a communication network, said process being executed in a end-user terminal and comprising the steps of:
- establishing a session between a first end-user terminal and a second end-user terminal via a signaling plane using a session initiation protocol;
- monitoring the quality of service of the communication during said session;
- transmitting information representative of said quality of service during said session using said signaling plane, wherein the QoS information is transmitted within the header of a session initiation protocol message, so that all parties share the same information.
- (Original) A process according to claim 1 wherein said information representative of said quality of service comprises signaling parameters and media transmission quality parameters.
- 3. (Original) A process according to claim 2 wherein said session is used for transmitting voice services through at least a first and a second proxy and that said signaling parameters include a parameter representative of the time taken between one invite is transmitted to said first proxy and said proxy forwards it to said second proxy.
- 4. (Original) A process according to claim 1 wherein said signaling parameters include a parameter which is representative of the time between one invite and the resulting ringing signal for this invite.

- 5. (Original) A process according to claim 1 wherein said session is used for transmitting voice services and that said quality of service comprises parameters representative of the quality of transmission of voice signals.
- 6. (Currently Amended) A process according to claim 4 <u>5</u> wherein the voice is transmitted through RTP and RTCP protocols and that said quality of service comprises parameters extracted from said RTCP protocol by an end-user process.
- 7. (Currently Amended) Process according to claim [[4]] 5 wherein said quality of service comprises parameters representative of the jitter of the voice transmission.
- 8. (Currently Amended) Process according to claim [[4]] 5 wherein said quality of service comprises parameters representative of the loss of packets in the voice transmission.
- 9. (Original) Process according to claim 1 wherein said session is used for transmitting video services and that said quality of service comprises parameters representative of the quality of transmission of video signals.
- 10. (Original) Process according to claim 1 wherein said first end-user communicates with a service in lieu of a second end-user.
- 11. (Original) Process according to claim 1 wherein said terminal is one of a personal computer, a Personal Document Assistant, a portable computer, a cellular telephone, a fixed telephone or a Universal Mobile Telecommunications System terminal.

- 43 12. (Currently Amended) Process for monitoring the quality of service of a communication through a communication network, said process being executed in a session endpoint and comprising the steps of:
- establishing a session between a first session endpoint and a second session endpoint via a signaling plane;
- measuring at at least one of the session endpoints the quality of service of the communication and/or the related signalling;
- transmitting QoS information representative of said measured quality of service in the header of the messages used in set-up or teardown of the session, so that all parties to the session receive said QoS information.
- 44 <u>13</u>. (Currently Amended) Process as claimed in claim <u>43 12</u> wherein at least one of the endpoints is a server for providing a telecommunications service.
- 45 14. (Currently Amended) Process as claimed in claim 43 12 wherein QoS information relating to signalling transactions in is included in a message used in set-up of the session.
- 46 <u>15</u>. (Currently Amended) Process as claimed in claim <u>43 12</u> wherein QoS information relating to transmission of a media data stream during the session is included in a protocol definition unit used in teardown of the session.
- 47 16. (Currently Amended) A process as claimed in claim 43 12 including processing QoS data measured within the end user terminal and/or extracted from received messages to produce displayable QoS parameters and displaying said parameters to a user via a user interface.

- 48 17. (Currently Amended) An end user terminal comprising means to monitor QoS by:
- establishing a session between a first session endpoint and a second session endpoint via a signaling plane;
- measuring the quality of service of the communication and/or the related signalling;
- transmitting QoS information representative of said measured quality of service in the header of the messages used in set-up or teardown of the session, so that all parties to the session receive said QoS information.
- 49 18. (Currently Amended) An end user terminal as claimed in claim 48 17 wherein QoS information relating to signalling transactions in is included in a message used in set-up of the session.
- 29 19. (Currently Amended) An end user terminal as claimed in claim 48 17 wherein QoS information relating to transmission of a media data stream during the session is included in a protocol definition unit used in teardown of the session.
- 24 20. (Currently Amended) An end user terminal as claimed in claim 48 17 including means for processing QoS data measured within the end user terminal and/or extracted from received messages to produce displayable QoS parameters and displaying said parameters to a user via a user interface.
- 22 21. (Currently Amended) A <u>computer readable medium encoded with a computer program product comprising program code elements for <u>causing, when executed, a computer to monitor menitering</u> QoS using a process comprising:</u>

establishing a session between a first session endpoint and a second session endpoint via a signaling plane;

measuring the quality of service of the communication and/or the related signalling; and transmitting QoS information representative of said measured quality of service in the header of the messages used in set-up or teardown of the session, so that all parties to the session receive said QoS information.

- 23 <u>22</u>. (Currently Amended) A computer <u>readable medium encoded with said computer</u> program product as claimed in claim <u>22</u> <u>21, wherein said computer is</u> in the form of a server for providing a telecommunications service.
- 24 <u>23</u>. (Currently Amended) A computer <u>readable medium encoded with said computer</u> program products as claimed in claim <u>22 <u>21</u> wherein QoS information relating to signalling transactions in <u>is</u> included in a message used in set-up of the session.</u>
- 25 <u>24</u>. (Currently Amended) A computer <u>readable medium encoded with said computer</u> program product as claimed in claim <u>22 <u>21</u> wherein QoS information relating to transmission of a media data stream during the session is included in a protocol definition unit used in teardown of the session.</u>
- 26 <u>25</u>. (Currently Amended) A computer <u>readable medium encoded with said computer</u> program product as claimed in claim <u>22</u> <u>21</u> including means <u>code</u> for processing QoS data measured within the end user terminal and/or extracted from received messages to produce displayable QoS parameters and displaying said parameters to a user via a user interface.
- 27 26. (Currently Amended) A process for monitoring the quality of service of a communication through a communication network, said process being executed in a proxy server and comprising the steps of: extracting QoS information representative of measured quality of service measured at one or more session endpoints from the headers of one or more messages used in set-up or teardown of a session; processing said extracted QoS data to produce displayable QoS parameters; and displaying said parameters to a user via a user interface.

- 28 <u>27</u>. (Currently Amended) A proxy server comprising means to monitor QoS by: extracting QoS information representative of measured quality of service measured at one or more session endpoints from the headers of one or more messages used in set-up or teardown of a session; processing said extracted QoS data to produce displayable QoS parameters and displaying said parameters to a user via a user interface.
- 29 28. (Currently Amended) A <u>computer readable medium encoded with a computer program product</u> comprising program code elements for <u>causing, when executed, a computer to monitor menitoring</u> QoS by extracting QoS information representative of measured quality of service measured at one or more session endpoints from the headers of one or more messages used in set-up or teardown of a session; processing said extracted QoS data to produce displayable QoS parameters and displaying said parameters to a user via a user interface.
- 39 <u>29</u>. (Currently Amended) Process for monitoring the quality of service of a communication through a communication network, said process being executed in a end-user terminal and comprising the steps of:
- establishing a session between a first end-user terminal and a second end-user terminal via a signaling plane using a session initiation protocol;
- monitoring the quality of service of the communication during said session;
- transmitting information representative of said quality of service during said session using said signaling plane, wherein the QoS information is transmitted within the header of a session initiation protocol message, so that all parties share the same information, and further wherein said session is used for transmitting voice services through at least a first and a second proxy and that said QoS information include a parameter representative of the time taken between one invite is transmitted to said first proxy and said proxy forwards it to said second proxy.